

C1
cont.

[an audiovisual] at least one of an audio source and a visual source for providing signals for [an audiovisual] at least one of an audio and visual presentation; exhibition means for exhibiting [the audiovisual] said presentation [on an audiovisual display], said exhibition means located in the at least one [each] said entertainment area having the integration subsystem, [the audiovisual display] said exhibition means responsive to signals from [the] said at least one of said respective [audiovisual] audio and visual sources; and means for analyzing [the audio and video] said signals, for selectively modifying certain ones of the signals to integrate [the] said modified data into [the audiovisual] said presentation.

C2

4/5. (Twice amended) The system as in claim 3, wherein the modified data is utilized to enable the image data of a user to participate in [the audiovisual] said presentation as a synthetic actor.

6/8. (Twice amended) The system of claim 1, wherein [the audiovisual] said presentation is comprised of a plurality of predefined characters and images and the image data of a user interacts with the predefined characters and images.

C3

8/8. (Thrice amended) The system as in claim 6, further comprising memory for storing at least a portion of [the audiovisual] said presentation in a memory space, wherein the image data of a user is automatically mapped into the memory space, so as to override associated ones of the predefined characters and images.

C4

9/9. (Twice amended) The system as in claim 1, wherein at least one of the entertainment areas has associated therewith ancillary attribute data; wherein the image data has a default presentation, wherein the image data of a user is integrated with the ancillary attribute data in accordance with predefined rules so as to modify the default presentation associated with the image data in the modified [audiovisual] presentation.

Please add the following new claim.

C5

11 --25. The system as in claim 1, wherein said source for providing signals is an audiovisual source, and wherein said presentation is an audiovisual presentation.--